

**FIG. 1**

100  
102  
104  
106  
108  
110  
112  
114  
116  
118  
120  
122  
124  
126

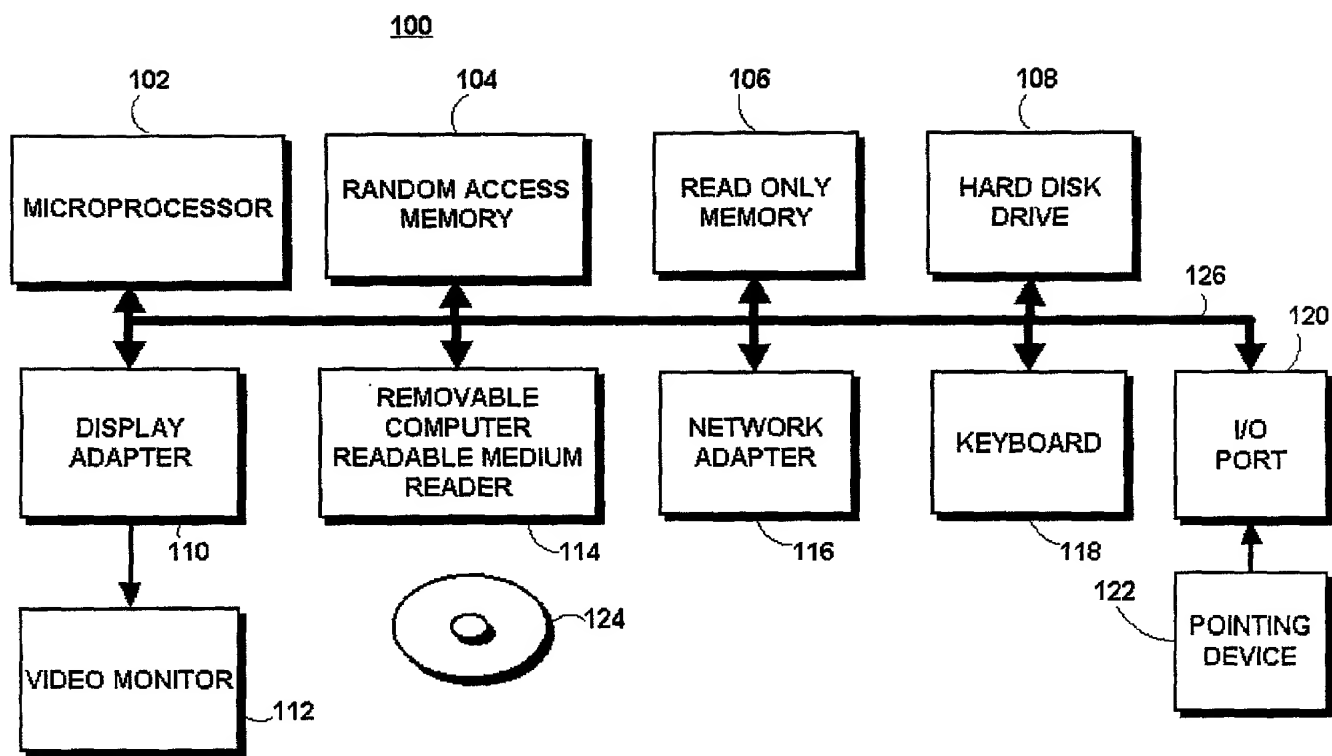
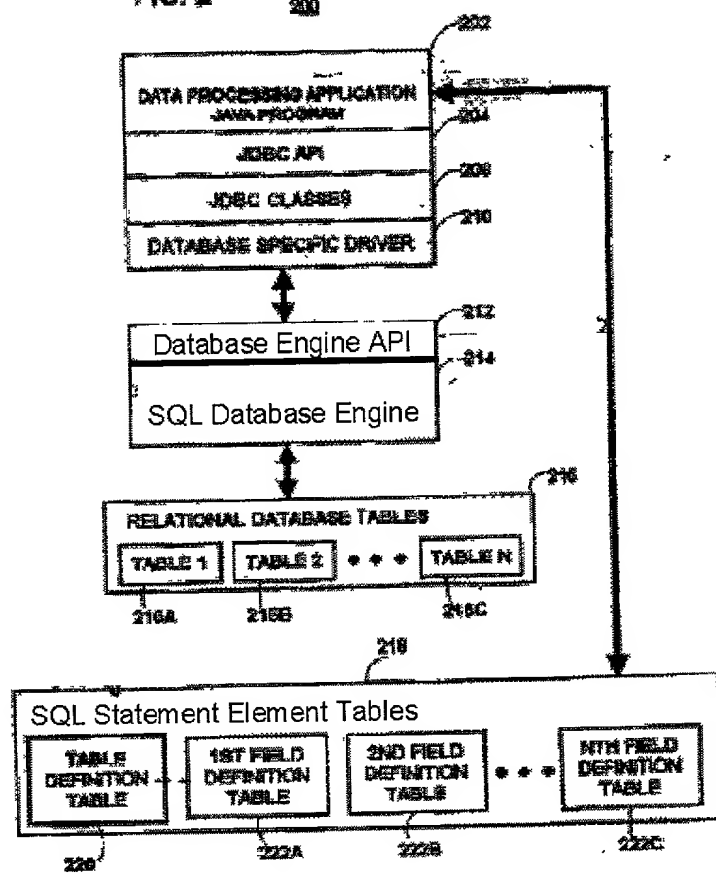


FIG. 2

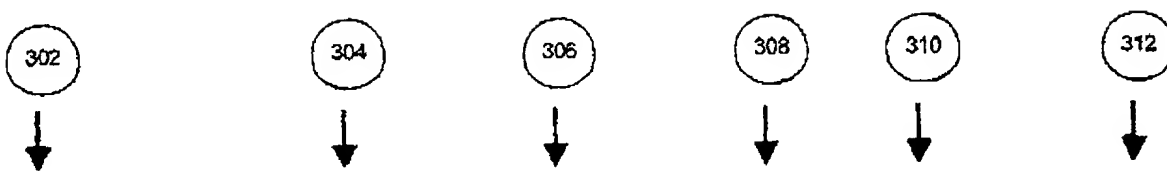


# FIG. 3

Example Table Definition Table.

300

Expands 220



Target Tablename UTABLENAME TABLENAME	Query Tablename QTABLENAME	Query Search Clause QSEARCH	Target Action ACTION	Fielder Tablename FTABLENAME	Table Seq # TABSEQ
OperStat	TempStat		insert	OperStatTab	1
UnitStat	OperStat		update/insert	UnitStatTab	2
ComplexStat	UnitStat	ComplexID=1	update	ComplexTab	3
ComplexStat	UnitStat	ComplexID=2	update	ComplexTab	3

Example Field Definition Tables.

FIG. 4

Field Definition Table: OperStat

400 expands 222A

Target Field Name TFIELD	Query Select Clause SCLAUSE	Query Groupby Clause GCLAUSE	Update Set Clause UCLAUSE	Update Where Clause WCLAUSE	Insert Field Clause ICLAUSE	Field Java Type JTYPE	Select Field Seq # SFLD SEQ	Target Field Seq # TFLDSEQ
Complex	Complex					Complex	String	1 1
Unit	Unit					Unit	String	2 2
Oper	Oper					Oper	String	3 3
Shifts	Shifts					Shift	int	4 4
Calls	Oper					Calls	int	5 5
WrkTime	WrkTime					WrkTime	int	6 6

Field Definition Table: UnitStatTab

420 expands 222B

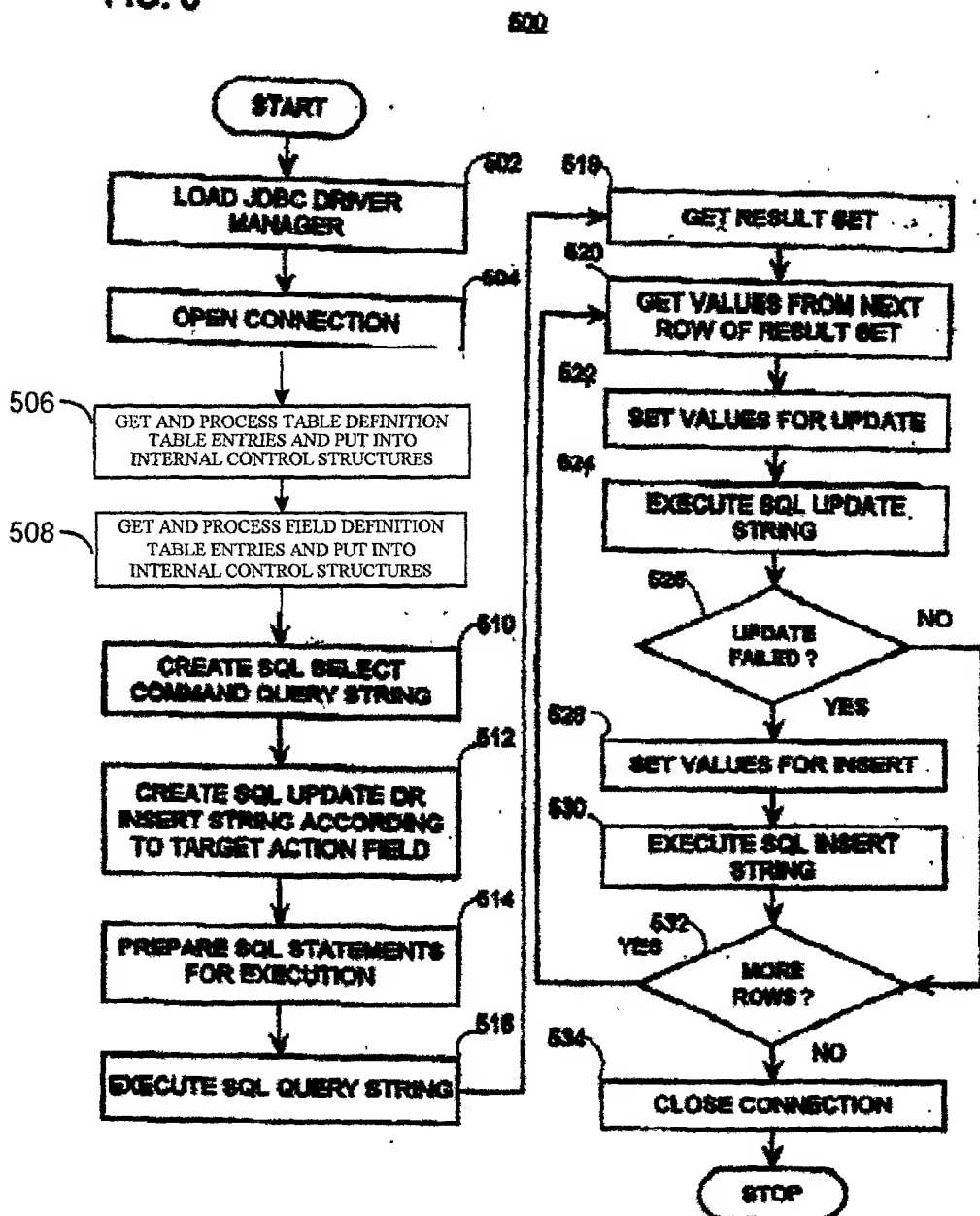
Target Field Name TFIELD	Query Select Clause SCLAUSE	Query Groupby Clause GCLAUSE	Update Set Clause UCLAUSE	Update Where Clause WCLAUSE	Insert Field Clause ICLAUSE	Field Java Type JTYPE	Select Field Seq # SFLD SEQ	Target Field Seq # TFLDSEQ
Complex	Complex	Complex		Complex=?	Complex	String	1 1	
Unit	Unit	Unit		Unit=?	Unit	String	2 2	
Calls	SUM(Calls)		Calls=?		Calls	int	3 3	
WrkTime	SUM(WrkTime)		WrkTime=?		WrkTime	int	4 4	
CumCalls			CumCalls=CumCalls+?		CumCalls	int	3 5	
CumWrkTime			CumWrkTime=CumWrkTime+?		CumWrkTime	int	4 6	

Field Definition Table: ComplexStatTab

440 expands 222C

Target Field Name TFIELD	Query Select Clause SCLAUSE	Query Groupby Clause GCLAUSE	Update Set Clause UCLAUSE	Update Where Clause WCLAUSE	Insert Field Clause ICLAUSE	Field Java Type JTYPE	Select Field Seq # SFLD SEQ	Target Field Seq # TFLDSEQ
Complex	Complex			Complex=?		String	1 1	
Calls	SUM(Calls)		Calls=Calls+?			int	2 2	
HrsWork	Sum(WrkTime)		HrsWork=HrsWork+?			int	3 3	

FIG. 5



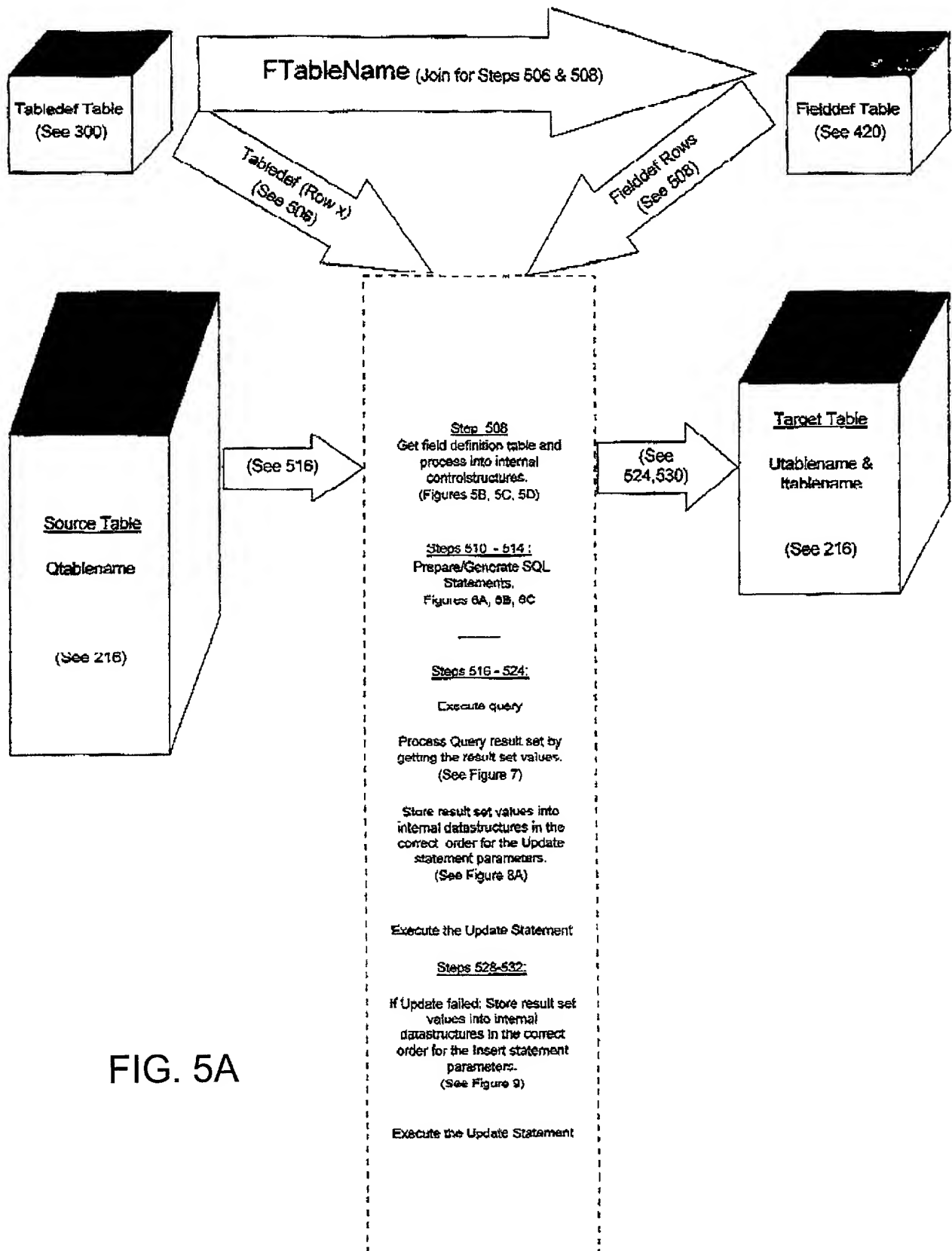


FIG. 5A

550

Select SCLAUSE, JTYPE, SFldSeq FROM UnitStatTab WHERE SCLAUSE is NOT NULL ORDER BY SFldSeq

```
i = 1  
While not end of resultset  
{  
// Get values from next row of resultset  
SClause[i] = GetString [1]          // get SCLAUSE  
SJType[i] = GetString [2]           // get JTYPE  
SFldSeq[i] = GetInt [3]            // get SFldSeq  
i++  
}  
Seize = L;
```

551

FIG. 5B1

Result Set

Complex	String	1
Unit	String	2
SUM(Calls)	int	3
SUM(WrkTime)	int	4

FIG. 5B2

int SFldSeq []

1	2	3	4
---	---	---	---

String SJtype []

String	String	int	int
--------	--------	-----	-----

String SClause[]

Complex	Unit	SUM(Calls)	SUM(WrkTime)
---------	------	------------	--------------

FIG. 5B3

556

```
SELECT GCLAUSE,SFLDSEQ FROM UnitStatTab WHERE GCLAUSE IS NOT NULL ORDER BY SFLDSEQ
```

```
i = 1  
While not end of resultset  
{  
// Get values from next row of resultset  
GClause[i] = GetString [i] // get GCLAUSE  
i++  
}  
Gsize=i-
```

557

```
SELECT GCLAUSE,SFLDSEQ FROM UnitStatTab WHERE GCLAUSE IS NOT NULL ORDER BY SFLDSEQ
```

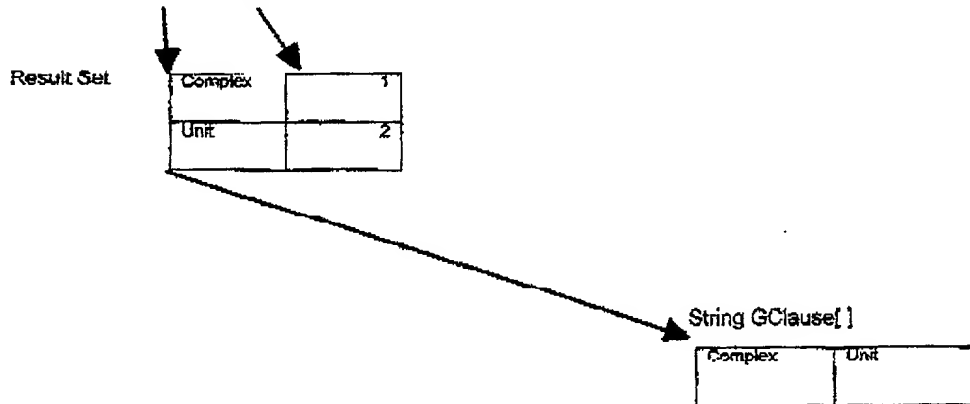


FIG. 5B4

FIG. 5C1

565

Select UCLAUSE, JTYPE, SFLDSEQ, TFLDSEQ FROM UnitStatTab WHERE UCLAUSE is NOT NULL ORDER BY TFLDSEQ

```
i = 1
While not end of resultset
{
    // Get values from next row of resultset
    UClause[i] = GetString [1]           // get UCLAUSE
    UJType[i] = GetString [2]            // get JTYPE
    USFIdSeq[i] = GetInt [3]            // get SFldSeq
    UFIdseq[i] = i                     // reset sequence
    i++
}
Usize = i-;
```

566

Select UCLAUSE, JTYPE, SFLDSEQ, TFLDSEQ FROM UnitStatTab WHERE UCLAUSE is NOT NULL ORDER BY TFLDSEQ

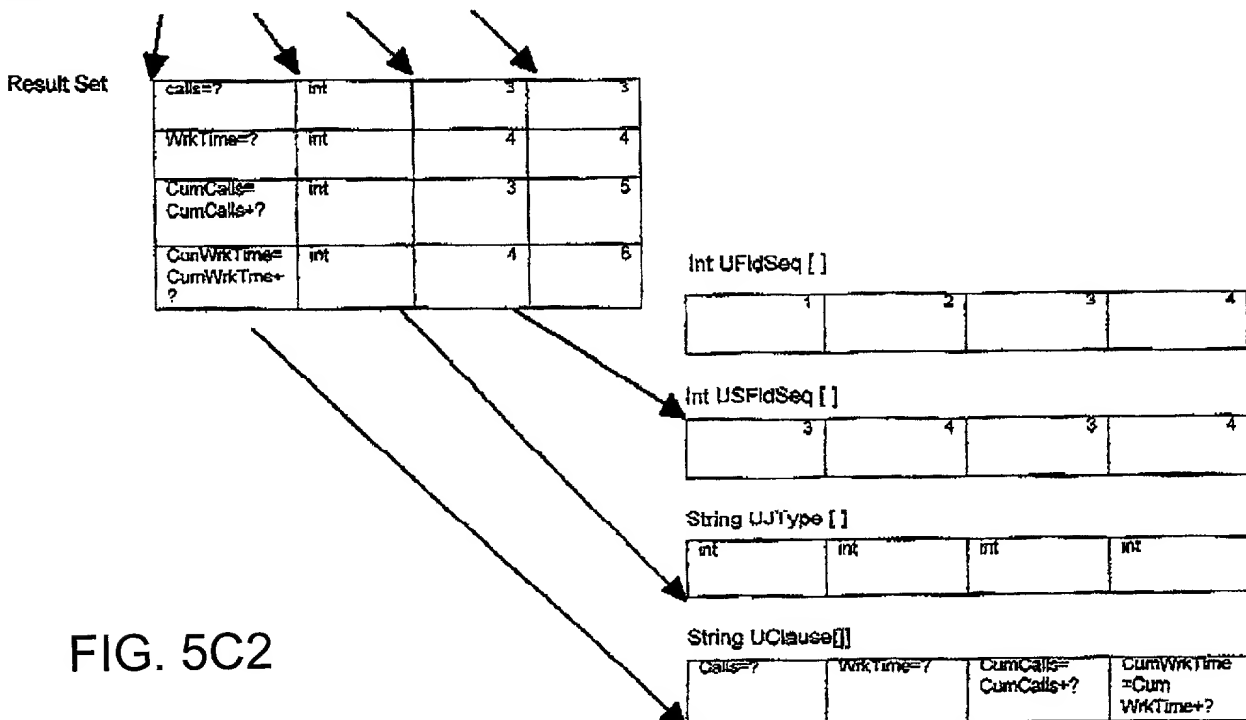


FIG. 5C2

```
SELECT WCLAUSE, SFldSeq, TfldSeq FROM UnitStatTab WHERE WCLAUSE is NOT NULL ORDER BY
TfldSeq
```

```
i = 1
While not end of resultset
{
    // Get values from next row of resultset
    WClause[i] = GetString [1]           // get WCLAUSE
    WJType[i] = GetString [2]            // get JType
    WSFldSeq[i] = GetInt [3]             // get SFldSeq
    WFldSeq[i] = Usize + i              // reset sequence
    i++
}
Wsize = i-
```

FIG. 5C3

SELECT WCLAUSE, SFldSeq, TfldSeq FROM UnitStatTab WHERE WCLAUSE is NOT NULL ORDER BY  
TfldSeq

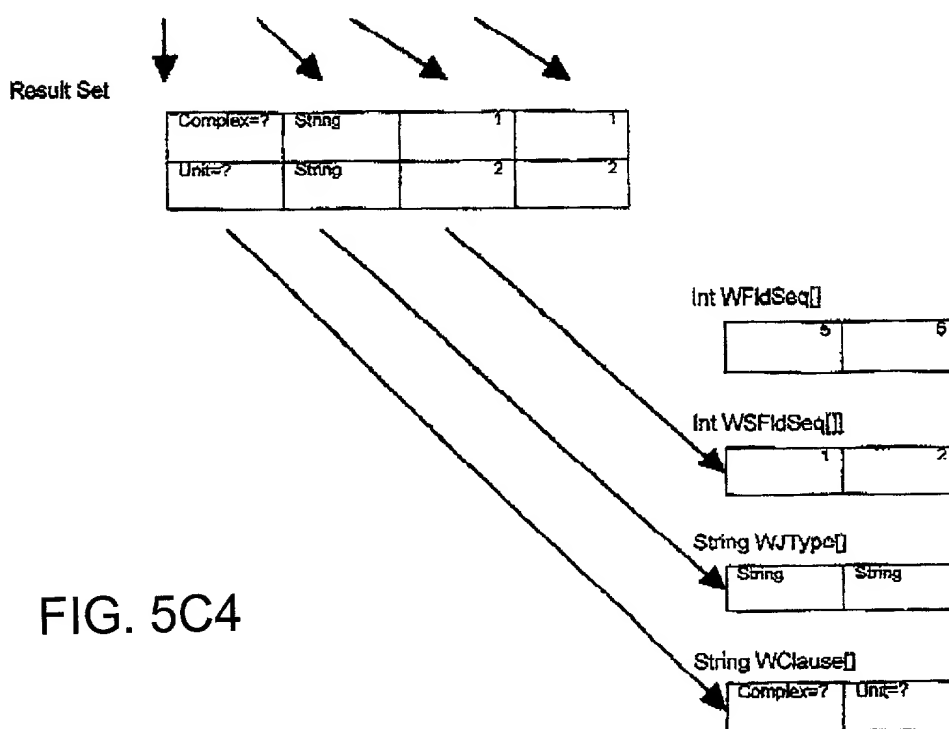


FIG. 5C4

580

Select ICLAUSE, JTYPE, SFLDSEQ, TFLDSEQ FROM UnitStatTab WHERE ICLAUSE is NOT NULL ORDER BY TFLDSEQ

```
i = 1  
While not end of resultset  
{  
// Get values from next row of resultset  
IClause[i] = GetString [1]           // get ICLAUSE  
JType[i] = GetString [2]             // get JTYPE  
ISFlSeq[i] = GetInt [3]              // get SFlSeq  
IFldSeq[i] = i                     // reset sequence  
i++  
}  
iSize = i-;
```

581

FIG. 5D1

Select ICLAUSE, JTYPE, SFLDSEQ, TFLDSEQ FROM UnitStatTab WHERE ICLAUSE is NOT NULL ORDER BY TFLDSEQ

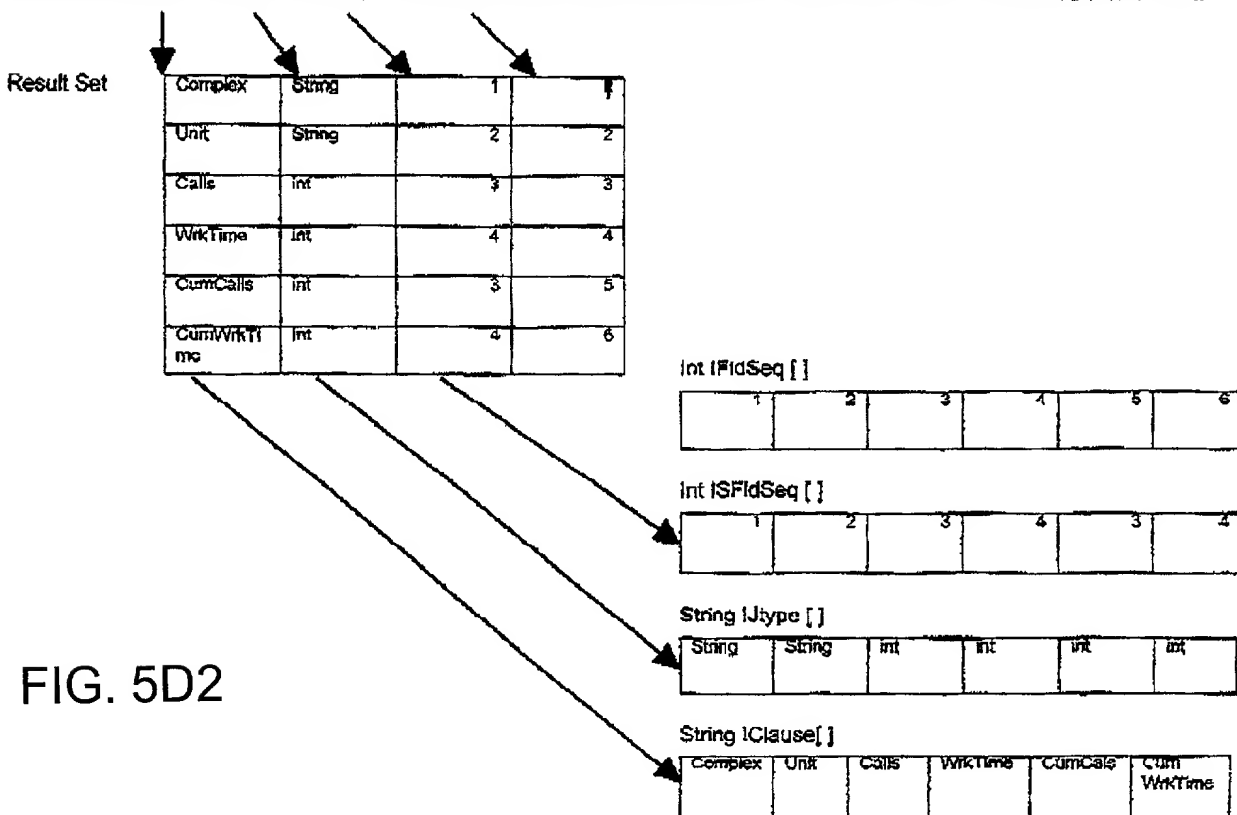


FIG. 5D2

Query Statement Syntax:

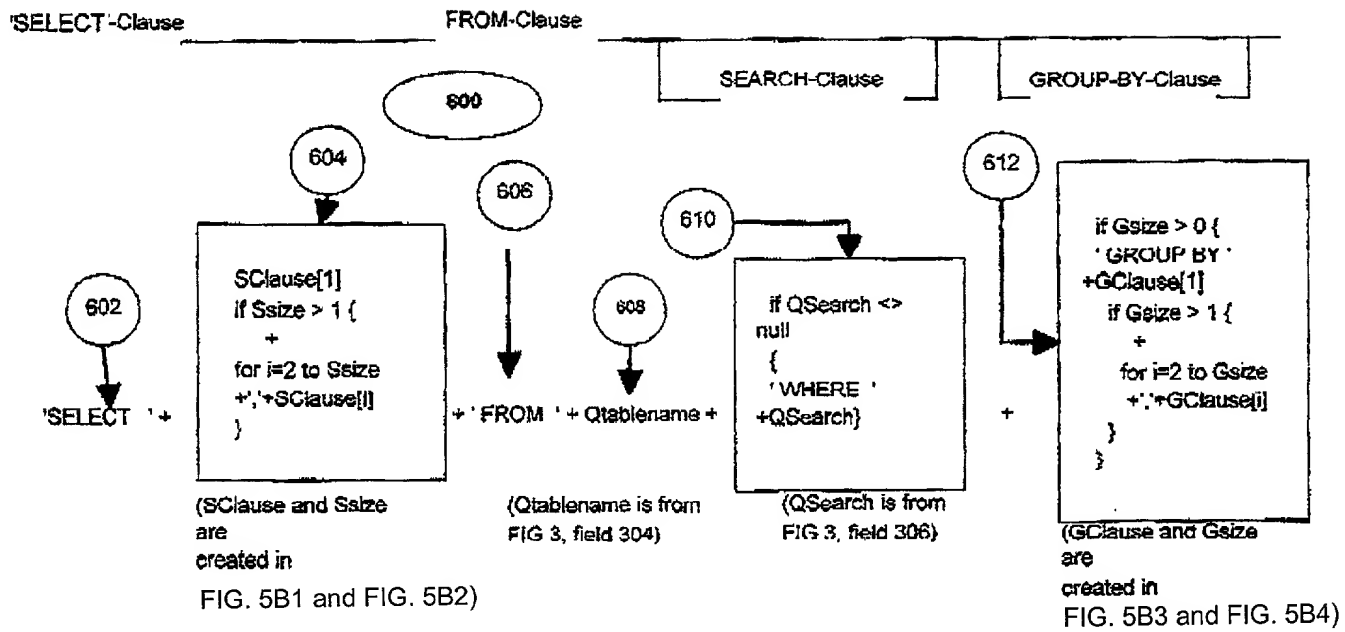


FIG. 6A1

Select Statement String which was built from 600 above.

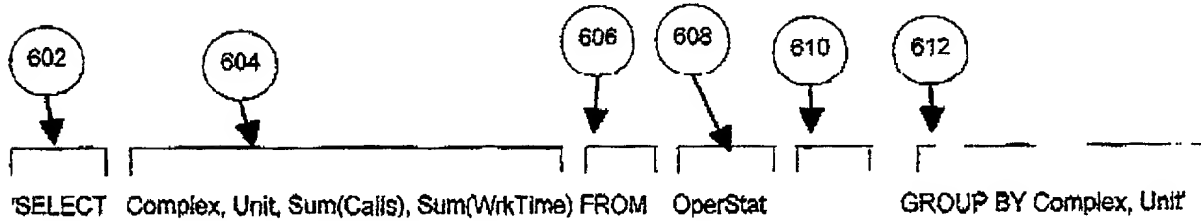


FIG. 6A2

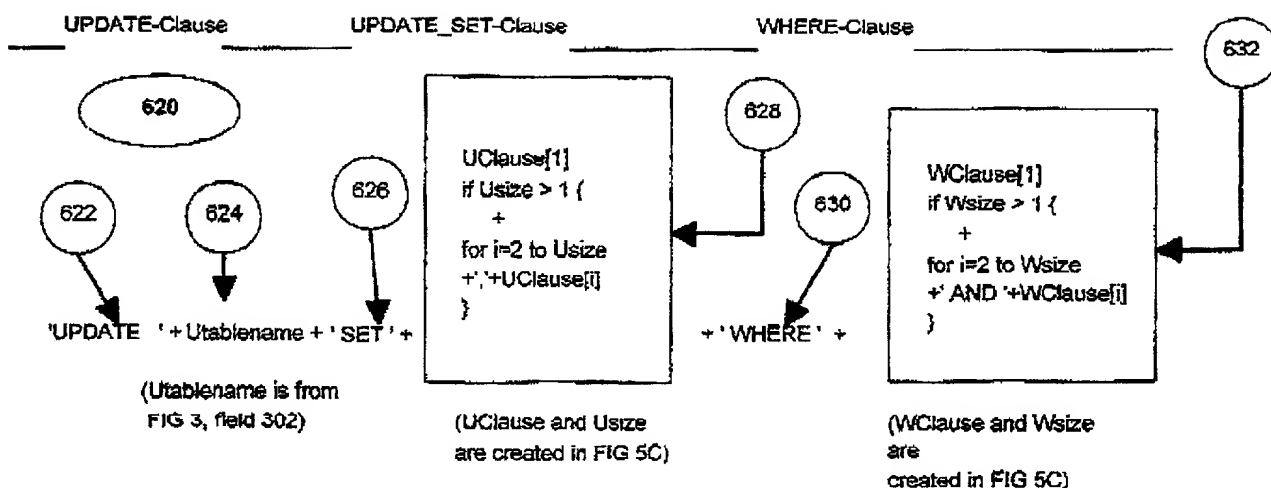


FIG. 6B1

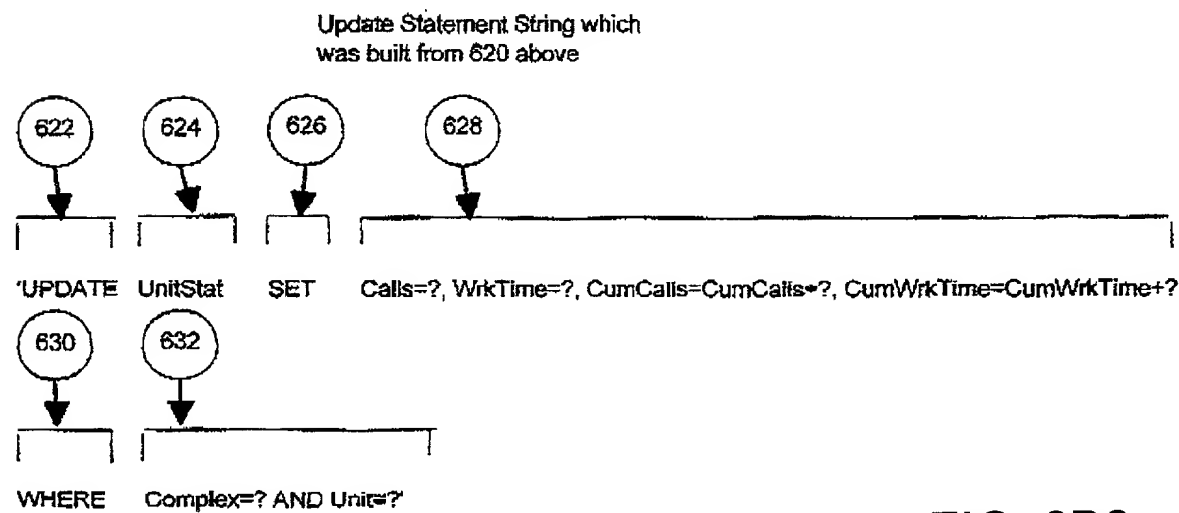


FIG. 6B2

Insert Statement Syntax:

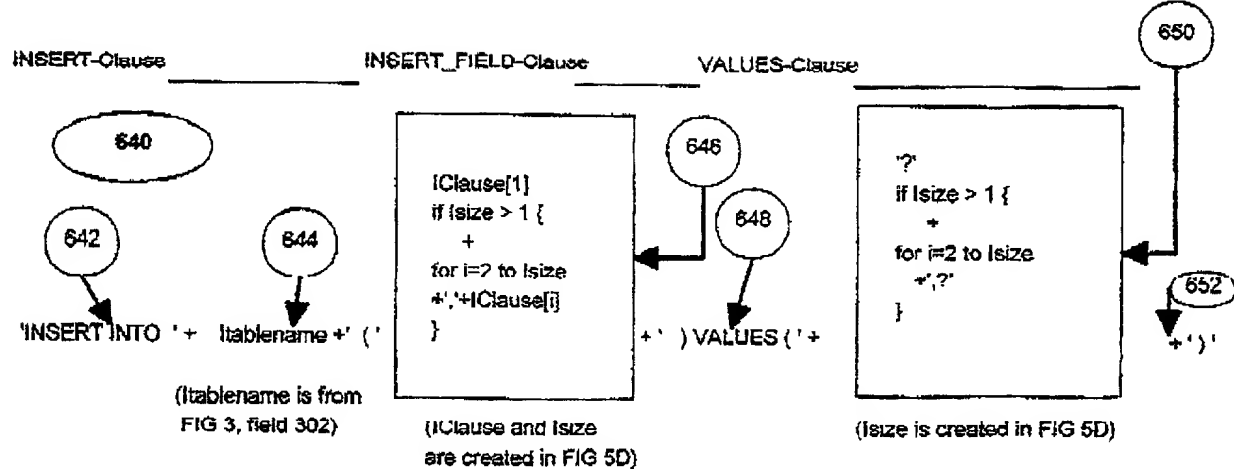


FIG. 6C1

Insert Statement String which was built from 640 above

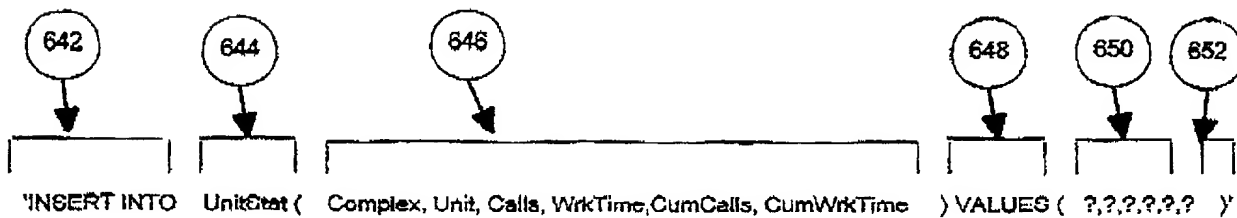


FIG. 6C2

'SELECT Complex, Unit, Sum(Calls), Sum(WrkTime) FROM OperStat GROUP BY Complex, Unit'

```
For i=1 to Ssize
{
  j = SFldSeq[i]
  If SJType[i] = 'String'
    StringRS[j] = GetString[i]
  else
    IntRS[j] = GetInt[i]
}
```

Fig. 7A

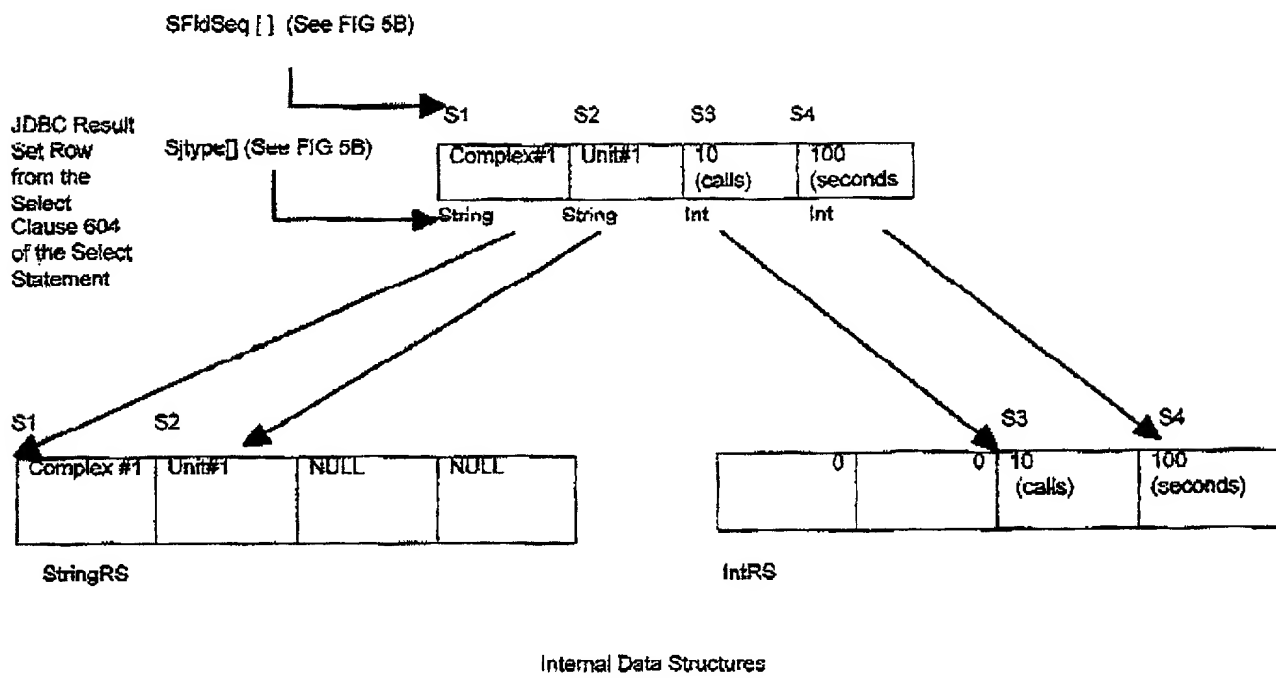


Fig. 7B

'UPDATE UnitStat SET Calls=? , WrkTime=? , CumCalls=CumCalls+? , CumWrkTime=CumWrkTime+?  
U1 U2 U3 U4

WHERE Complex=? AND Unit=?  
U5 U6

```
For i = 1 to Usiz
{
    j=UFldSeq[i]
    k=USFldSeq[i]
    if UJType[i] = 'String'
        setString[j] = StringRS[k]
    else
        setInt[j] = IntRS[k]
}
```

FIG. 8A1

```
For i = 1 to Wsize
{
    j=WFldSeq[i]
    k=WSFldSeq[i]
    if WJType[i] = 'String'
        setString[j] = StringRS[k]
    else
        setInt[j] = IntRS[k]
}
```

FIG. 8A2

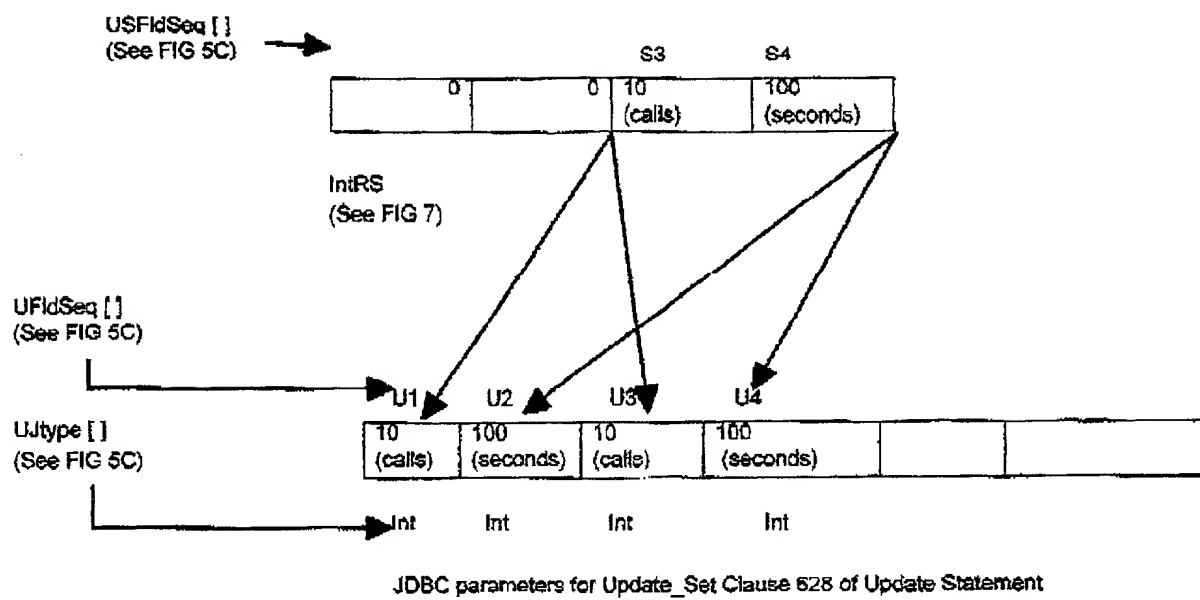


FIG. 8A3

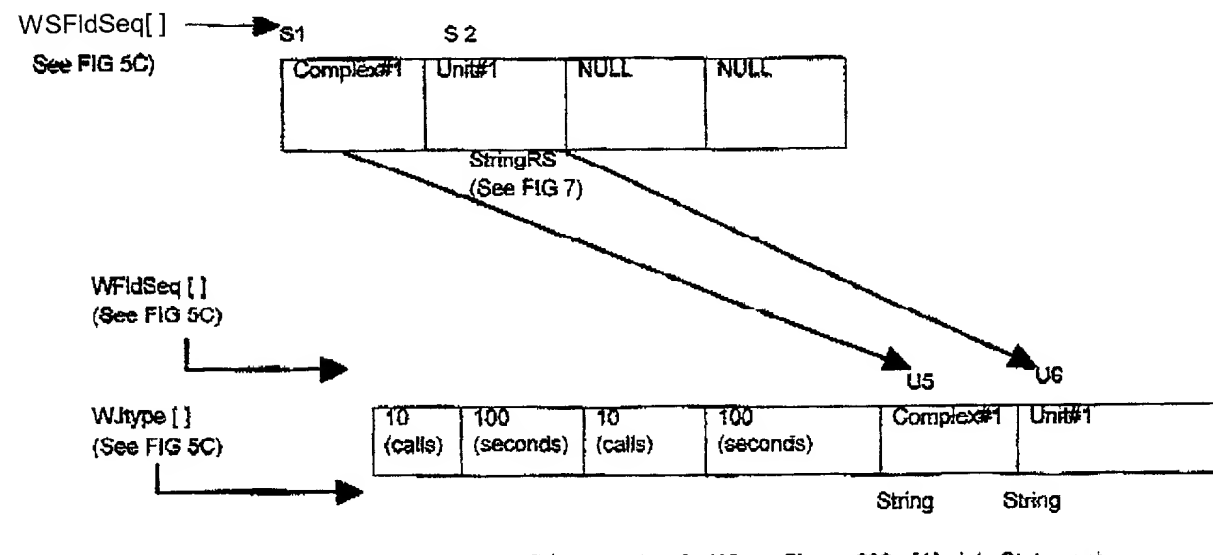


FIG. 8A4

'INSERT INTO UnitStat( Complex, Unit, Calls, WrkTime,CumCalls, CumWrkTime ) VALUES ( ?,?,?,?,?,? )'

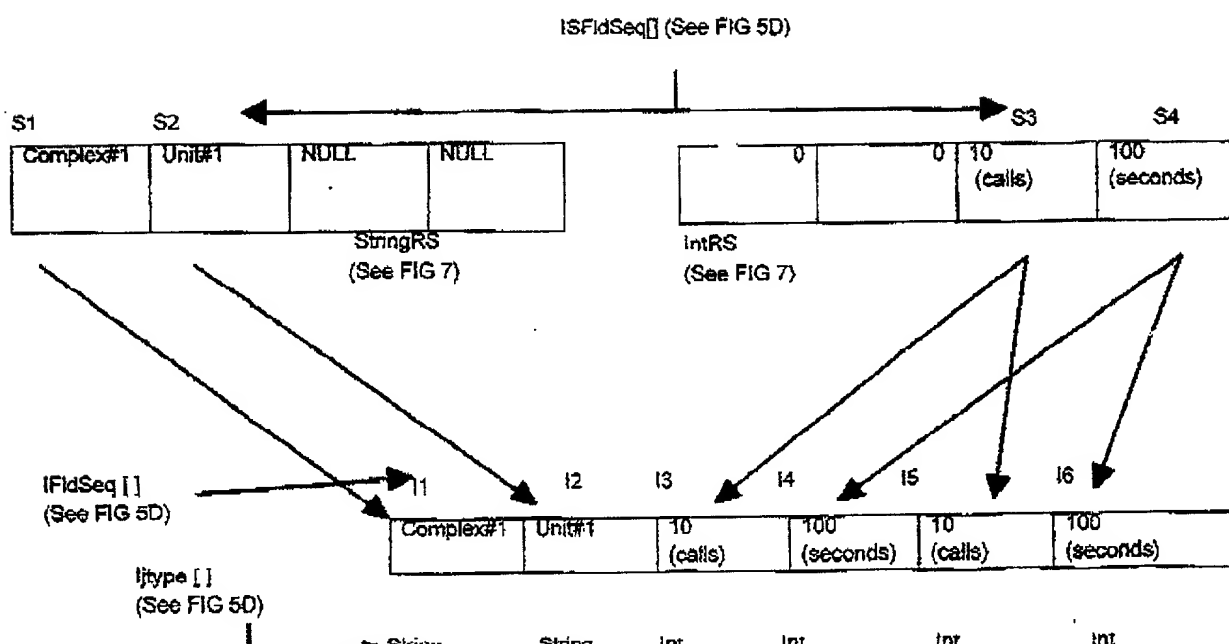
I1,I2,I3,I4,I5,I6

```

For i = 1 to lsize
{
    j=IFldSeq[i]
    k=ISFldSeq[i]
    If LJType[i] = 'String'
        setString[i] = StringRS[k]
    else
        setInt[i] = IntRS[k]
}

```

Fig. 9A



JDBC parameters for Values Clause 650 of insert Statement

Fig. 9B